Distance travelled in muons' frame of reference **M1**.(a) (i) = 10700(1-0.996²)^{1/2} =956 m 🗸 Time taken in muons' frame of reference = $3.2 \,\mu s$ This is 2 half-lives so number reaching Earth = 250 \checkmark OR Time in Earth frame of reference = 10700 / (0.996 × 3 × 10⁸) = 3.581 × 10⁻⁵ s ✓ Time taken in muons' frame of reference = $3.2 \,\mu s$ This is 2 half-lives so number reaching Earth = 250 \checkmark OR Half-life in Earth frame of reference $=1.6 \times 10^{-6} / (1-0.996^2)^{1/2} = 17.9 \times 10^{-6} \text{ s}$ Time taken = 35.8 × 10⁻⁶ s ✓ This is 2 half lives so number reaching Earth = 250 \checkmark OR Distance travelled in muons' frame of reference = 10700(1-0.996²)^{1/2} =956 m Distance the muon travels in one half-life in muons reference frame = 0.996 × 3 × 10⁸ × 1.6 × 10⁻⁶ = 478 m ✓ Therefore 2 half-lives elapse to travel 956 m so number = 250 OR Decay constant in muon frame of reference Or decay constant in the Earth frame of reference \checkmark Uses the corresponding elapsed time and decay constant in $N = N_0 e^{-\lambda t}$ Arrives at 250 🗸

All steps in the working must be seen Award marks according to which route they appear to be

taking

The number left must be deduced from the correct time that has elapsed in the frame of reference they are using

3

| , | | : | 、 |
|---|---|---|---|
| (| I | I |) |

| | ✓ if correct |
|--|--------------|
| For an observer in a laboratory on Earth the distance travelled by a muon is greater than the distance travelled by the muon in its frame of reference | 1 |
| For an observer in a laboratory on Earth time passes more slowly than for a muon in its frame of | |

| reference | |
|---|--|
| For an observer in a laboratory on Earth, the probability of a muon decaying each second is lower than it is for a muon in its frame of reference | |

1

2

1

1

1

1

1

[7]

(b) (i) Total energy = $9.11 \times 10^{-31} \times (3 \times 10^8)^2 / (1-0.98^2)^{1/2} \checkmark$ 4.12 × 10⁻¹³ J seen to 2 or more sf \checkmark Show that so working must be seen

(ii) Change = 7.5 × 10⁻¹⁴ J
 V = 469 (470) kV allow ecf using their answer to (i) ✓ ecf is their ((i) -3.37) × 10⁻¹³) / 1.6 × 10⁻¹⁹
 Using 4 × 10⁻¹³ gives 394 (390) kV
 Using 3.9 × 10⁻¹³ gives 331(330) kV
 Do not allow 1 sf answer

M2.(a) speed of light in free space independent of motion of source and / or the observer ✓ and of motion of observer

(b) laws of physics have the same form in all inertial frames laws of physics unchanged from one inertial frame to another ✓

(c) time taken(= speed
$$0.95 \times 3.0 \times 10^8 \text{ m s}^{-1}$$
)=1.2 × 10⁻⁷ s

(d) $t = \frac{18 \text{ ns}}{(1 - 0.95^2 \text{ c}^2 / \text{ c}^2)^{1/2}} \checkmark$ Allow substitution for this mark

| | time taken for π meson to pass from one detector to the other = 58 ns \checkmark | 1 | |
|----------------|--|---|-----|
| | 2 half-lives (approximately) in the detectors' frame of reference. \checkmark | 1 | |
| | two half-lives corresponds to a reduction to 25 % so 75% of the π mesons passing the first detector do not reach the second detector. \checkmark OR Appreciation that in the lab frame of reference the time is about 6 half-lives had passed \checkmark | 1 | |
| | In 6 half-lives 1 / 64 left so about 90% should have decayed ✓ Clear conclusion made Either Using special relativity gives agreement with experiment or Failure to use relativity gives too many decaying (WTTE) | 1 | [8] |
| M3. (a) | (A frame of reference) that has a constant velocity ✓ Accept no acceleration | 1 | |
| | (b) (i) Distance = 4.3 c light years (or 4.1×10^{16} m) Correct answer only gets the mark $\frac{4.3 c}{5.0} = 2.6 \times 10^{6} \text{ m s}^{-1} \text{ (or } 0.86 c)$ Accept 2.58 | 1 | |
| | (ii) $t = (1 - \sqrt{2/c^2})^{1/2}$ where $t = 5.0$ years (or $1.58 \times 10^{\circ}$ s) | | |

and v = 0.86 c (or 2.58 × 10^s m s⁻¹)

CF from bi to bii provided answer to bi

1st mark for correct substitution of either *t* or *v* into the above eqn ✓ $t_{\circ} = 5.0 \times (1 - (0.86c)^2 / c^2)^{1/2}$ ✓ = 2.6 years ✓

Accept t or v in alternative units

Accept 1.58 (or 1.6) × 10^s s in place of 5.0 yr in 3^m mark point

Alt scheme

 $I = I_{o} (1 - v^{2} / c^{2})^{1/2}$ where t = 5.0 years (or 1.58×10^{8} s) and v = 0.86 c (or 2.58×10^{8} m s⁻¹)

Accept 2.5 to 2.6 to any number of sfs

1st mark for correct substitution of either *t* or *v* into the above eqn \checkmark (*l*_o = 4.3 × 365 × 24 × 3600 × 3.0 × 10^s = 4.07 × 10¹⁶ m) *l* = 4.07 × 10¹⁶ (1 − (0.86c)²/c²)^{1/2} or 2.08 × 10¹⁶ m \checkmark

 $\frac{1}{v} = \frac{2.08 \times 10^{16} \text{ m}}{2.6 \times 10^8 \text{ m/s}} = 8.05 \times 10^7 \text{s} = 2.6 \text{ years } \checkmark$

Alternative for last 2 marks in Alt scheme ($\underline{l}_{o} = 4.3 | yr$) $l = 4.3 (1 - (0.86c)^{2} / c^{2})^{1/2} = 2.2 | yr \checkmark$ $\underline{l} (= \underline{2.2})$ $t_{o} = \vee$ 0.86 = 2.6 years \checkmark

| [5] |
|-----|

3

1

M4. (a) c is the same, regardless of the speed of the light source or the observer (1)

(b) distance between detectors in rest frame of particles $(= 25 \times (1 - 0.98^2)^{1/2}) = 5.0 \text{ m}$ (1)

time taken in rest frame of particles $\left(=\frac{distance}{speed}=\frac{5.0}{0.98c}\right)$ = 1.7 × 10^{-s} s (1) time taken to decrease by ¼ = 2 half lives (1) half life (= 1.7 × 10^{-s}/2) = 8.5 × 10^{-s} s (1) [alternatively

time taken in rest frame of detectors
time taken in rest frame of particles
(=
$$\frac{distance}{speed} = \frac{25.0}{0.98c}$$
) = 8.5 × 10⁻⁸ s
(= 8.5 × 10⁻⁸ × (1 - 0.98²)^{1/2}) = 1.7 × 10⁻⁸ s)]

4

M5.

(a)
$$10m_0 = m_0 \left(1 - \frac{v_2}{c^2}\right)^{-\frac{1}{2}}$$
 (1)
gives $\frac{v^2}{c^2} = 1 - 0.01 = 0.99$ (1)

v (= 0.995c) = 2.98(5) × 10^s m s⁻¹ (1)

(b)
$$m = m_0^{\left(1 - \frac{v_2}{c^2}\right)^{-\frac{1}{2}}}$$
 (1)
 $m \to \text{infinity as } v \to c$ (1)
[or *m* increases as *v* increases]
 $E_k(= mc^2 - m_0c^2) \to \text{infinity as } v \to c$ (1)
 $v = c$ would require infinite E_k (or mass) which is (physically)
impossible (1)

Max 3

[6]

3